DUAL ROW BARRIER BLOCKS PHENOLIC SERIES

SERIES HD-A Series

Features:

Dual Row phenolic material blocks Each row (2 screws) in one position

Electrical

Withstanding voltage: 2000V AC per

min.

Insulation resistance: >1000M Ω

(500V DC) Materials

Housing: Phenolic, black (UL94V-0)

Terminal: Tin plated brass

HD-10A Specifications

9.5mm (.375") centers - 3/8" Closed bottom design Current: 10A@250V AC Wire range: 14-18AWG

Torque: 12 LB/IN

Screw: M3.5 Phil/slot NI plated steel

Positions available: 2 to 24 Mounting ends: 4.40mm Operating temp: -55° C/+150°C

HD-20A Specifications

11mm (.433") centers - 7/16"

Open bottom design Current: 20A@250V AC Wire range: 12-18AWG Torque: 12 LB/IN

Screw: M3.5 Phil/slot NI plated steel

Positions available: 2 to 24 Mounting ends: 4.50mm Operating temp: -40° C/+160°C

HD-30A Specifications

14mm (.55") centers – 9/16"

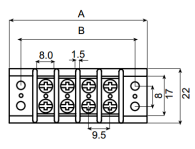
Open bottom design Current: 40A@600V AC Wire range: 10-18AWG Torque: 15.7 LB/IN

Screw: M4.0 Phil/slot NI plated steel

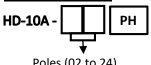
Positions available: 2 to 24 Mounting ends: 5.7mm

Operating temp: -40° C/+160°C

HD-10A

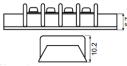


HOW TO ORDER:



Poles (02 to 24)







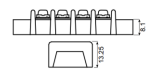
Dimensions:

P=number of contact rows

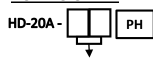
 $A=(P+1) \times 9.5 + 7.5$ (total length w/mtg ends)

B=(P+1) x 9.5 (mounting end centers)

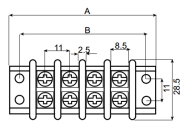
HD-20A



HOW TO ORDER:



Poles (02 to 24)





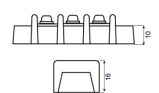
Dimensions:

P=number of contact rows

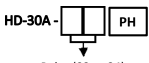
 $A=(P+1) \times 11 + 9.7$ (total length w/mtg ends)

B=(P+1) x 11 (mounting end centers)

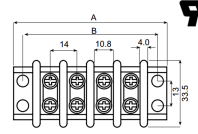
HD-30A



HOW TO ORDER:



Poles (02 to 24)



Dimensions:

P=number of contact rows

 $A=(P+1) \times 14 + 10.3$ (total length w/mtg ends)

B=(P+1) x 14 (mounting end centers)



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